

## Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: <u>CA 2204273 A</u>

Entry 1 of 1 File: DWPI

Nov 1, 1998

DERWENT-ACC-NO: 1999-347873

DERWENT-WEEK: 199930

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Electrical insulating fluid, used in switchgear or fuse

INVENTOR: SUNDIN, D W

PATENT-ASSIGNEE: SUNDIN D W[SUNDI]

PRIORITY-DATA:

APPL-NO APPL-DATE 1997CA-2204273 May 1, 1997

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 CA 2204273 A
 November 1, 1998
 N/A
 017
 H01B003/20

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO APPL-DESCRIPTOR

CA 2204273A May 1, 1997 1997CA-2204273 N/A

INT-CL (IPC): H01B 3/20

ABSTRACTED-PUB-NO: CA 2204273A

BASIC-ABSTRACT:

NOVELTY - An electrical insulating fluid comprises a vegetable seed oil blend including a high oleic acid vegetable seed oil having sufficient resistance to oxidation to provide a useful electrical insulating fluid.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM includes a method for manufacturing a vegetable seed oil based electrical insulating fluid comprising (a) providing a vegetable seed oil blend including at least one high oleic acid vegetable seed oil; (b) introducing the blend to a mixture of activated adsorbent clay and activated alumina; and (c) separating the blend from the clay and the alumina.

USE - Used in switchgears or fuses.

ADVANTAGE - Provides improved vegetable seed oil base electrical insulating fluid stable in use, relatively nonflammable, rapidly and highly biodegradable, environmentally safe, and competitively inexpensive.

ABSTRACTED-PUB-NO: CA 2204273A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: H08 L02 L03 X12 X13

CPI-CODES: H08-D08; L03-A;

EPI-CODES: X12-E02A; X13-B09; X13-D01;

